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### **Research Article**

# Frequency and Risk Factors of Cognizable Physical Violence by Intimate Partner against Women Seeking Medical Care at a Tertiary Care Centre, Lahore

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#### **ABSTRACT**

**Objective:**To determine the cognizable frequency of physical violence by intimate partners againstwomen seeking medical care at a tertiary care center, Lahore.

**Methods**:A hospital based cross sectional survey was conducted at a medical care emergency of atertiary care center, Lahore. The sample size was 345. A non-probability purposive sampling technique was used for selecting the study subject. A Performa was used to collect the information directly through recorded data and interviews. Written informed consent was obtained from each participant. Data was entered and analyzed by using SPSS software version 19. Means with standarddeviation for numerical variables and proportions for categorical variables are presented. Chi squaretest was performed for association of education level and occupation with frequency of physical violence by intimate partners.

**Results:**There were 345 cases reported during August 2014 to February 2015. Mean age  $\pm$  SD was 33.50  $\pm$  8.41 years and family income 1,855  $\pm$  962 rupees per month. Cognizable physical violence was observed in 286 (77.7%) by intimate partners against women seeking medical care at a tertiary care center Lahore. Housewives were 271 (78.6%) seeking care for physical violence injury. Fractures were found in 226 (65.5%) women. There was no education in 46 (13.3%) and 5-yeareducation was 191 (55.4%). The percentage of cognizable physical violence was 77.7%. Noncognizable physical violence found higher among younger age group 24-36 years as compare to older women.

**Conclusion:** The frequency of cognizable physical violence was two third by intimate partners against women seeking medical care in metropolis megacity, Lahore. Major risk factors found were age more than 36 years, housewives, low family income and only five years' education.

**Keywords:**Frequency, no cognizable, violence, medical care.

# **INTRODUCTION**

Physical violence by intimate partner against women is a social, economic, legal, educational, and health issue. The cognizable physical violence has its implications with human rights, which have been violated in male dominated societies [1]. The cognizable physical violence is a preventable cause of morbidity and mortality in women. There have been social and religious sanctions against cognizable physical violence but it has been practiced in all social strata [2]. Several studies estimate that cognizable physical violence was

observed between 20 and 50 percent of women by an intimate partner conducted a study on 90, 303 ever married women and estimated domestic violence in 21 percent. Physical violence includes acts of physical aggression such as slapping, hitting, kicking and beating. Cognizable physical violence is one requiring punishment by law [4]. It has been reported that between 19% and 55% of women who had ever injured globally. The rates of being the victim of physical as sault by intimate partner violence were 18.0% in college and

university students. The estimated prevalence of physical violence against women byintimate partner in Bangladesh is between 30 and 50 percent. Schuler et al. showedhusbands beat47 percent of their women in their lifetime in ruralBangladeshPakistani women have multiple factors including social status, poor educational level, low family income, reduced empowerment and more risk to-wards cognizable physical violence by intimatepartnerPhysical violence is universally under-reportedbecause of sensitivity of the subject. However, mil-lions of women are experiencing violence or livingwith consequences but have been under re-ported, neglected and not included in national policy for prevention of these events in all strata of social life. The purpose of this study is to determine the frequency of cognizable physical violenceby intimate partners against women seeking medical care at a tertiary care center Lahore.

# SUBJECTS AND METHODS

This was a hospital based cross-section survey conducted during August 2014 to February 2015at a tertiary care hospital, Lahore. The sample size for the study was 345. Sample size was calculated by open epi software. Wahed T et al.have shown30% of the cases with cognizable physical violence. In order to calculate 30% risk was taken todetermine the sample size. The level of significance was 5% and confidence interval 95% with the power of study 80% the sample size was 323. Therefore, the final sample size calculated is 345after the refusal cases was used for study. The information was collected directly through recorded data and interviews. APerforma was used to collect the data, which included demographic, medical, surgical, family his-tory. Physical examination and specific examination was done based on violence history as alleged byte victim.

# **RESULTS**

All the participants of the study were in-formed about the study and a written informed con-sent was obtained from each participant. All the data was entered and analyzed by using SPSSsoftware

version 19. Means with standard deviation for numerical variables and proportions for categorical variables are presented.Per month. Cognizable physical violence was observed in 286 (77.7%) by intimate partners against women seeking medical care at a tertiary care centerLahore. Housewives were 271 (78.6%) seeking care for physical violence injury. Fractures were found in 226 (65.5%) women. There was no education in 46 (13.3%) and 5-year education was 191(55.4%) as shown in, (Table 1). The percentage of cognizable physical violencewas higher among housewives as compared to employed. Non cognizable physical violence werefound higher among younger age group 24-36 years compared to older women (36-45 years) as shown in Fig.1.

# **DISCUSSION**

About 15-71% of women reported that they had experienced physical or sexual violence or both by a partner. However, about quarter to a half of these women had moderate to severe injuries known as cognizable offense in law including fractures, broken teeth, or other serious health problems. The results of this study indicate that one in three of ever-married women suffer from physical violence by intimate partner requiring medical careen emergency, this finding is consistent with Pakistan Demographic and Health Survey 13According to PDHS 2012-13 more than a third1344 (37.9%) of ever-married reported that they experienced spousal violence. The violence has many forms, including physical aggression emitting, kicking, biting and slapping, or throwing objects. This study also showed that various degrees were observed in the victims from mild to moderate and severe physical injuries. The fractures were found in 66% women. In Pakistan thirty-two percent of ever-married women age 15-49 have experienced physical violence at least once since age 15 years. Among every married woman who had experienced spousal physical violence, 35 percent reported experiencing physicalinjuries. This study has shown cognizable physical violence was observed in 286 (77.7%) by intimate partners against women seeking medical

care at a tertiary care enter, Lahore. This was an analysis from single health care tertiary center where cognizable offense was two third. The reports must be published to disseminate the behaviouralweakness in spouse requiring treatment andin this study unemployed women were 27178.6%) seeking care for physical violence injurySome studies have also shown that two third of sample size were seeking health care after cognizable physical violence. There was no education in 46 (13.3%) and 5-year education was 191(55.4%) more closely associated with physical injuries after intimate partner violence. The percentage of cognizable physical violence was higher among house wives as compared to working or women employed. Non-cognizable physical violence was found higher among younger age group 24-36 year as compare to older women (36-45 years). This study focuses on housewives and younger age group with 5 years' education, being victims of physical violence and injuries. Parents, family members and other relatives must comprehend and define the boundaries of spouse behaviors, which are cognizable. These also re-quire Inter-sectoral approaches to safeguard everythird women from physical violence.

# CONCLUSION

This study shows that the frequency of cognizable physical violence was two third intimatepartners against women seeking medical care in metropolis megacity. Fifty-two percent of Pakistani women who experienced violence never sought help or reported to any one that they had experienced violence. This is an alarming situation, which needs intervention from early life in girl child, and they should be supported for the reports if they ever experience injuries in their lives. The risk factors must also have besought, as they are very sensitive being prone to face stigmatization, separation and divorced on account of the events being reported outside the household. Study has shown that about 15-71% of Omni reported that they had experienced physical or sexual violence or both by a partner. This study also showed the same magnitude of physical injuries, therefore in spite of sitting on volcano social mobilization, interventions are needed for future there is a need to develop awareness regarding the rights of women against violence by intimate partners in all the social strata of the society. The slogan of women empowerment must be highlighted in a holistic way but within the limits of social this in the society. Major risk factors found wereage more than 36 years, housewives, low family in-come and only five years' education.

### **Conflict of interest**

Authors have no conflict of interests and nogrant/ funding from any organization

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